

## WEST Search History





DATE: Monday, June 25, 2007

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L22	L21 and L7	527
<input type="checkbox"/>	L21	(L18 or L19 or L20) and L12	1319
<input type="checkbox"/>	L20	(L18 or L19) and L11	269
<input type="checkbox"/>	L19	L18 and L10	260
<input type="checkbox"/>	L18	L17 and L9	1412
<input type="checkbox"/>	L17	L16 and L8	1425
<input type="checkbox"/>	L16	L15 and L6	1537
<input type="checkbox"/>	L15	L14 and (L4 or L5)	2864
<input type="checkbox"/>	L14	L2 and L3	4074
<input type="checkbox"/>	L13	L1 and L2	7
<input type="checkbox"/>	L12	linker or cleavage	192820
<input type="checkbox"/>	L11	lactamase or invertase	25914
<input type="checkbox"/>	L10	transposon	12831
<input type="checkbox"/>	L9	restriction or cos or recombination or cre or lox or loxP	9987730
<input type="checkbox"/>	L8	bacteria or bacterium or coli	393326
<input type="checkbox"/>	L7	normaliz\$6	178554
<input type="checkbox"/>	L6	reporter or (secretion near reporter)	65388
<input type="checkbox"/>	L5	bacteriophage or phagemid or phage or cosmid	81800
<input type="checkbox"/>	L4	vector or plasmid	492463
<input type="checkbox"/>	L3	library or libraries or population	360365
<input type="checkbox"/>	L2	(rolling near circle) or rolling-circle or RCA	39200
<input type="checkbox"/>	L1	schnorr.in. or novozymes.as.	2432

END OF SEARCH HISTORY

337 S SIGNAL (N) (TRAP OR TRAPPED OR TRAPPING)  
L4 19753 S (ROLLING (N) CIRCLE) OR ROLLING-CIRCLE OR RCA  
L5 4612567 S LIBRARY OR LIBRARIES OR POPULATION  
L6 1889519 S VECTOR OR PLASMID OR BACTERIOPHAGE OR PHAGE OR PHAGEMID OR CO  
L7 455441 S REPORTER OR TAG OR (SECRETION (N) (REPORTER OR TAG))  
L8 1347224 S RESTRICTION OR COS OR RECOMBINATION OR CRE OR LOX OR LOXP  
L9 69237 S TRANSPOSON  
L10 105113 S LACTAMASE OR B-LACTAMASE OR INVERTASE  
L11 735793 S LINKER OR CLEAVAGE  
L12 366 S SCHNORR OR NOVOZYMES  
L13 0 S L12 AND L4  
L14 0 S L12 AND L3  
L15 1129 S L4 AND L5  
L16 309 S L15 AND L6  
L17 39 S L16 AND L7  
L18 21 DUP REM L17 (18 DUPLICATES REMOVED)